## CTE Skill Certificate Test Performance Documentation

This document must be submitted to the test coordinator along with the test scan sheets at the time of testing. It will be submitted to the USOE for the audit and a copy kept on file for two years.

# Students in course:

Course: Biotechnology

Test Number: 708 School: Instructor's Name:		# Students tested: Date:
follow	is to verify that the students on the attached ving performance objectives at or above the d) level.	
1.	Document and present how biotechnology has infl	luenced your life.
2.	Research applications of biotechnology using the and guest speakers.	Internet, field trips, job fairs, interviews
3.	Wear appropriate personal protective devices.	
4.	Demonstrate proper aseptic/sterilizing techniques	
5.	Maintain accurate records and documentation by occurrence.	reporting relevant data in order of
6.	Practice proper pipetting procedures.	
7.	Prepare solutions of defined molarity.	
8.	Prepare bacterial growth media.	
9.	Demonstrate handling of microorganisms.	
10	). Perform and analyze DNA gel electrophoresis.	
Each	performance is documented and kept on fi	,
	☐ Individual student performance tracking sh	neets
	$\square$ A class period summary score sheet	
	☐ Recorded and identified in the class grade	e book
Instru	uctor's Signature:	
*Attac	ch a copy of the class period roll and draw a	a single line through any student

\*Attach a copy of the class period roll and draw a single line through any student on the roll not accomplishing ALL required performance objectives at the 80% (moderately to highly skilled) level.